IN THE CLAIMS

Please amend the claims as follows:

1. (Currently amended) A pump for method of pumping a material, comprising:

providing a motor;

a molded-molding a tube from raw materials;

coupling the molded tube to the material; and

coupling one or more compression heads coupled to the motor; and

and adapted to compressing the molded tube with the one or more compression

2. (Currently amended) The <u>pump-method</u> of Claim 1, wherein the <u>molded tube comprises</u>

<u>molding the tube comprises molding the tube to have a first section having a first inside</u>

diameter[,] and a second section having a second inside diameter greater than the first

inside diameter, wherein the second section is at an end of the tube.

heads to pushfor pushing the material in a desired flow direction.

- 3. (Currently amended) The <u>pump-method</u> of Claim 2, and further comprising <u>coupling</u> a fitment <u>coupled</u> to the second section, <u>such that the second section is coupled to the material by the fitment</u>.
- 4. (Currently amended) The <u>pump-method</u> of Claim 2, wherein the <u>desired flow direction is</u>

 <u>from the second section toward the first section is a discharge end of the molded tube.</u>
- 5. (Currently amended) The <u>pump-method</u> of Claim 1, wherein the <u>molded-molding the</u> tube comprises an-injection <u>molded-molding the</u> tube.
- 6. (Currently amended) A <u>method of delivering a fluid-delivery system</u>, comprising:

providing a peristaltic pump;

a molded molding a tube from raw materials;

coupling coupled to the peristaltic pump to the molded tubethrough which the fluid flows;

coupling a supply of the fluid coupled to the molded tube upstream of the peristaltic pump; and

dispensing the fluid a dispenser coupled to the molded tube downstream of the peristaltic pump.

- 7. (Currently amended) The system-method of Claim 6, wherein the molded tube emprises molding the tube comprises molding the tube to have a first section having a first inside diameter[,] and a second section having a second inside diameter greater than the first inside diameter, wherein the second section is at an end of the tube.
- 8. (Currently amended) The system method of Claim 7, and further comprising coupling a fitment coupled to the second section.
- 9. (Currently amended) The <u>system method</u> of Claim 7, wherein the first section is <u>downstream from the second section is a discharge end of the molded tube.</u>
- 10. (Currently amended) The system method of Claim 6, wherein the molded molding the tube comprises an injection molded molding the tube.
- 11. (Currently amended) The <u>system-method</u> of Claim 6, wherein the fluid is a beverage concentrate.
- 12. (Currently amended) The system method of Claim 6, wherein the fluid is a pharmaceutical.
- 13. (Withdrawn) A method of forming a molded tube for a peristaltic pump, comprising:

providing a core and a fitment;

providing a cavity adapted to mate with the core and fitment;

injecting material into the cavity for forming the molded tube around at least a part of the core and fitment; and

ejecting the molded tube and fitment from the core.

- 14. (Withdrawn) The method of Claim 13, wherein the injected material comprises a thermosetting elastomer.
- 15. (Withdrawn) The method of Claim 13, wherein ejecting comprises ejecting the molded tube and fitment by supplying a gas through the core.
- 16. (Withdrawn) The method of Claim 13, wherein providing a fitment comprises forming the fitment and placing the fitment on the core.
- 17. (Withdrawn) The method of Claim 13, wherein providing a fitment comprises molding the fitment in place on the core.
- 18. (Withdrawn) The method of Claim 13, and further comprising forming a weakened area on the molded tube for removing an end of the tube.
- 19. (Withdrawn) The method of Claim 18, and further comprising forming a removal tab proximate to the weakened area.
- 20. (Withdrawn) The method of Claim 13, wherein the fitment has a fitment inside diameter, and the fitment inside diameter is greater than or equal to an inside diameter of a portion of the molded tube not formed around the fitment.
- 21. (Withdrawn) The method of Claim 13, wherein the molded tube has a discharge end with an inside diameter different than a portion of the molded tube not formed around the fitment.

22. (New) A method of pumping a material, comprising:

providing a motor;

molding a tube to have a first section having a first inside diameter and a second section having a second inside diameter greater than the first inside diameter, wherein the second section is at an end of the tube;

coupling the second section to the material;

coupling one or more compression heads to the motor; and

compressing the molded tube with the one or more compression heads to push the material such that the first section is downstream from the second section.

- 23. (New) The method of Claim 22, and further comprising coupling a fitment to the second section, such that the second section is coupled to the material by the fitment.
- 24. (New) The method of Claim 22, wherein molding the tube comprises injection molding the tube.